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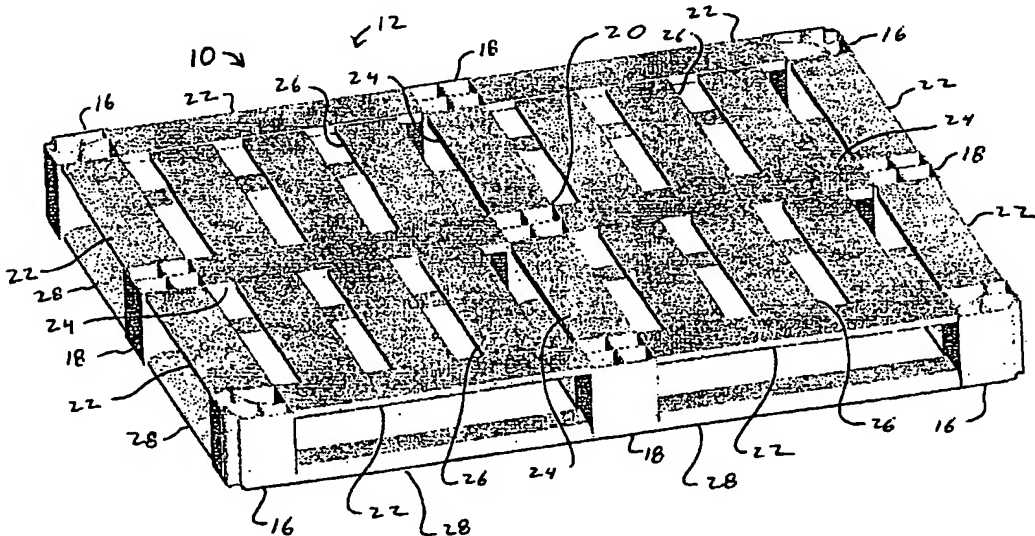
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(71) Applicant and		
(72) Inventor:	MANI, Ayyakanu [US/US]; 5346 Hertford, Troy, MI 48085 (US).	
(74) Agent:	LEONARD, Michael, S.; Everest Intellectual Property Law Group, P.O. Box 708, Northbrook, IL 60065 (US).	
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(57) Abstract: The present invention provides enhanced pallets. The pallets may be aluminum extruded pallets having a plurality of hollow blocks and a plurality of hollow cross members. The blocks and cross members are welded together to form a pallet. The blocks and cross members may have internal wall structures which form one or more crush cells or crush zones. The crush cells or crush zones deform in a controlled manner on impact to reduce impact damage to the pallets. The pallets have a high load strength supporting capability and allow the pallets to withstand repeated or severe impacts while remaining functional.